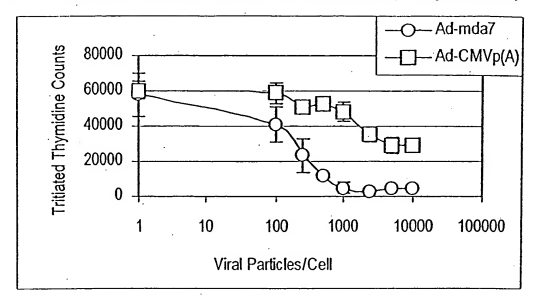


FIG. 1

A T47D cells treated with Ad-mda7 at varying MOIs (Viral particle/cell)



B MCF-7 cells treated with Ad-mda7 at varying MOIs (Viral particle/cell)

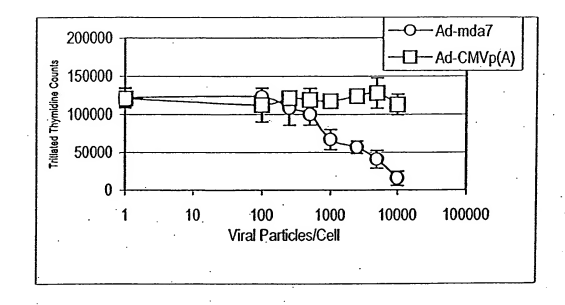
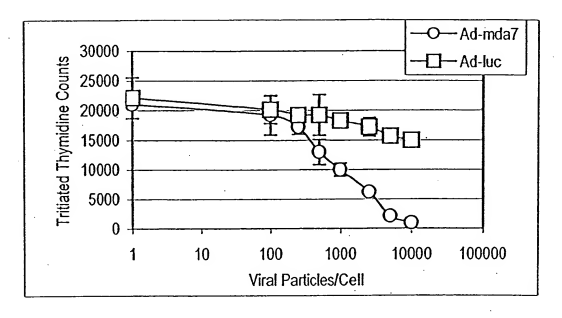


FIG. 2

A MDA-MB-361 cells treated with Ad-mda7 at varying MOIs (Viral particle/cell)



BT-20 cells treated with Ad-mda7 at varying MOIs (Viral particle/cell)

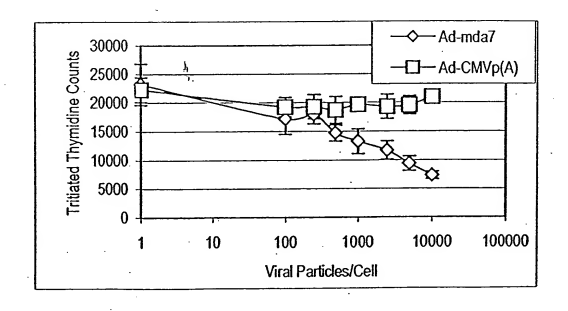
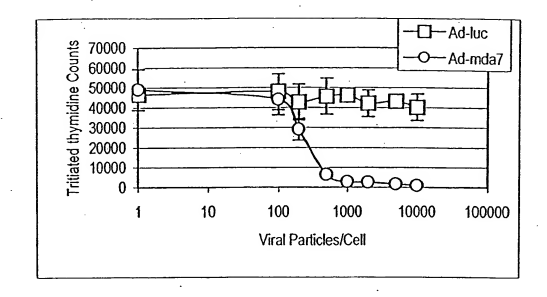


FIG. 3

A H1299 cells treated with Ad-mda7 at varying MOIs (Viral particle/cell)



B H322 cells treated with Ad-mda7 at varying MOIs (Viral particle/cell)

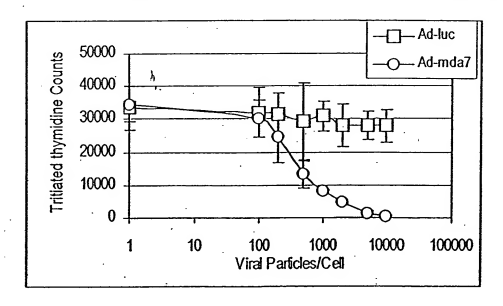
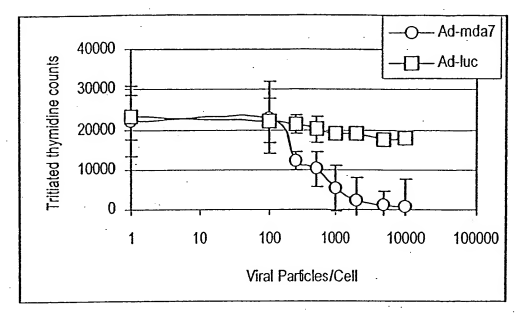


FIG. 4



B DLD-1 cells treated with Ad-mda7 at varying MOIs (Viral particle/cell)

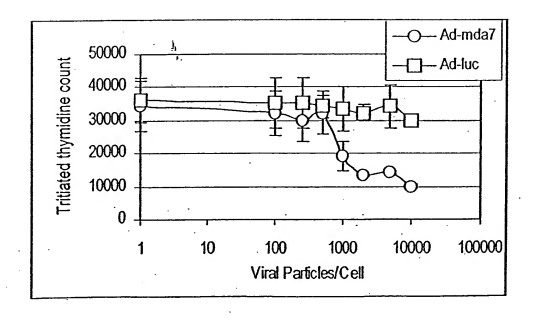
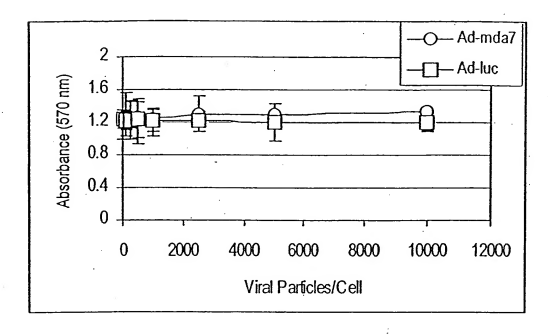


FIG. 5

A MJ90 cells treated with Ad-mda7 at varying MOIs (Viral particle/cell)



B HUVEC cells treated with Ad-mda7 at varying MOIs (Viral particle/cell)

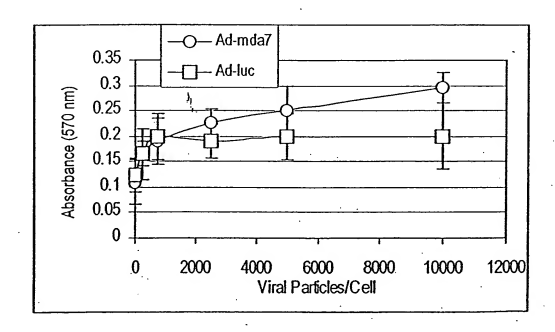


FIG. 6

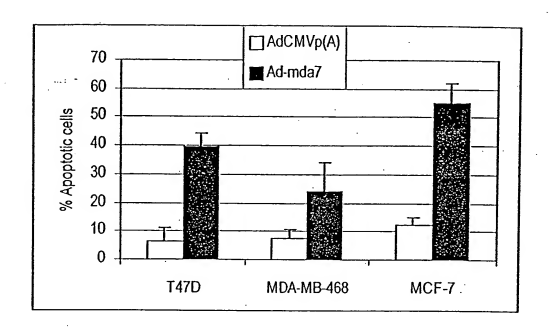


FIG. 7

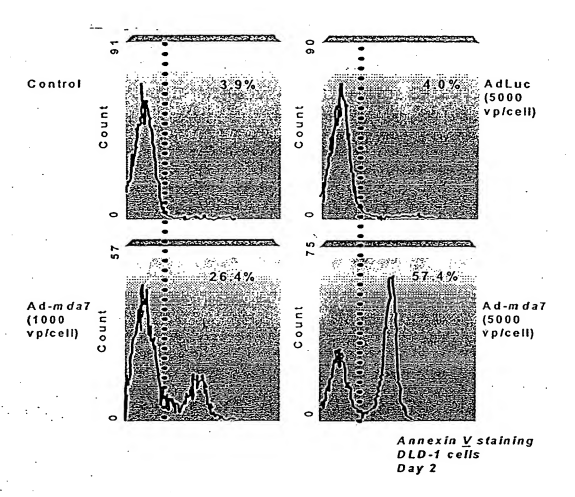


FIG. 8

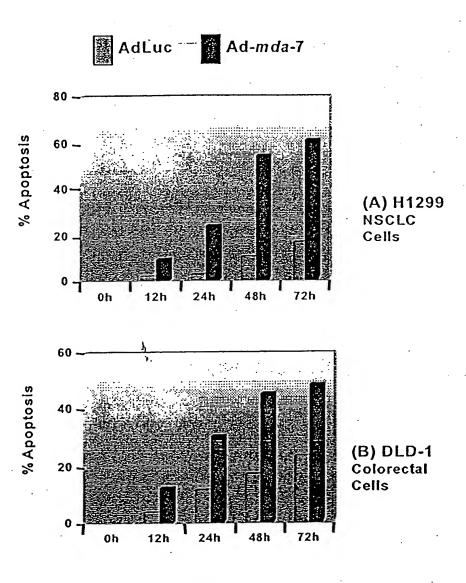


FIG. 9

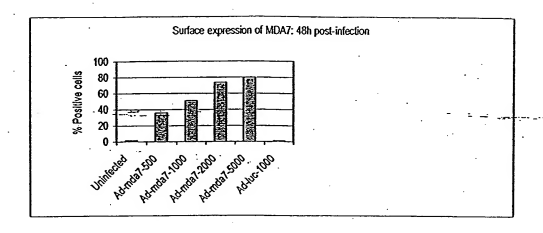
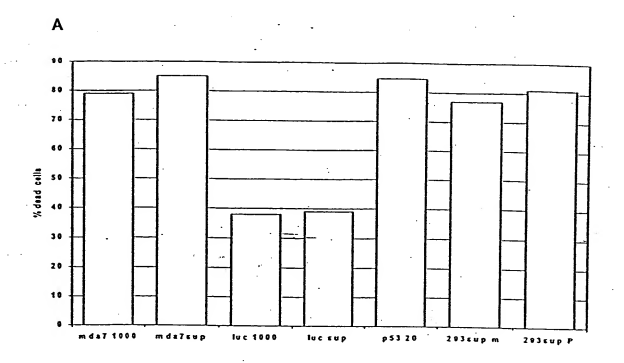


FIG. 10

В



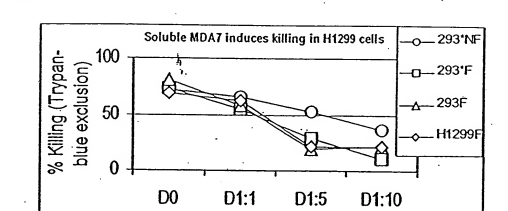
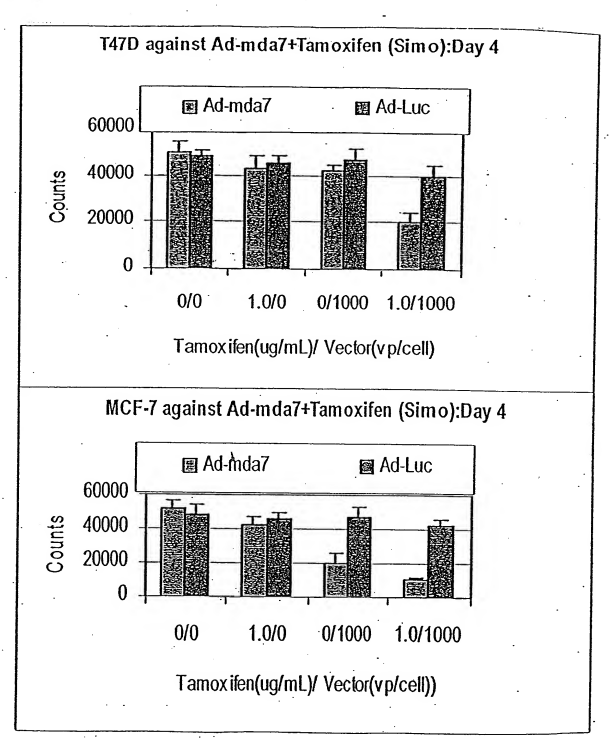
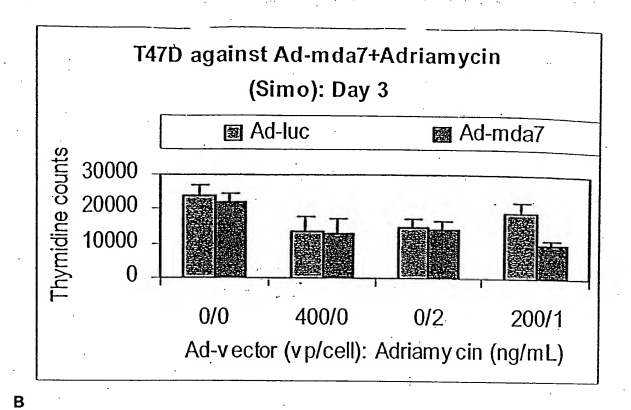


FIG. 11

Increasing dilutions of supernatant MDA7 protein





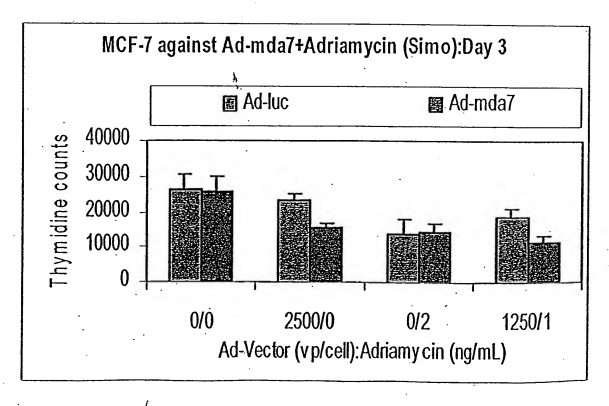


FIG. 13

Cell Viability after Ad-mda-7 infection

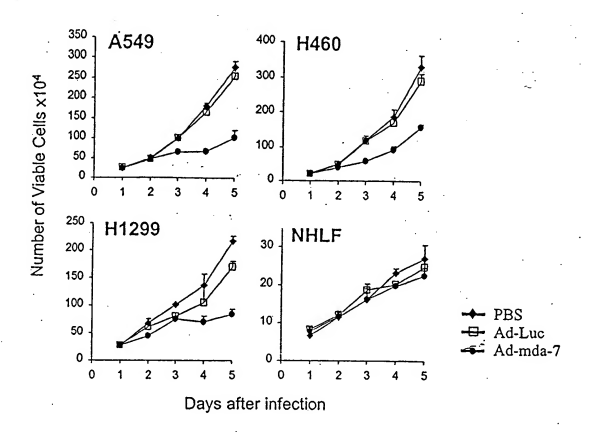
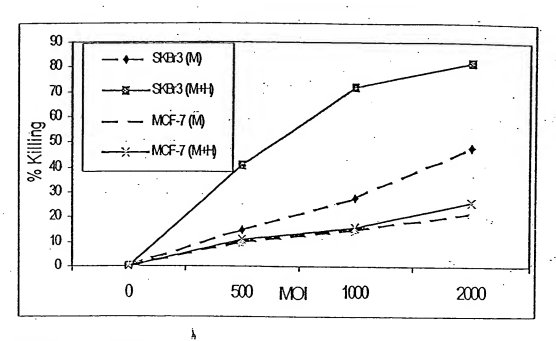


FIG. 14



SKBr3 Her2 +
MCF-7 Her2 M Ad-mda7
H Herceptin

FIG. 15

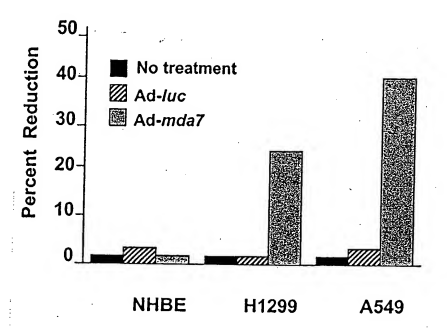


FIG. 16

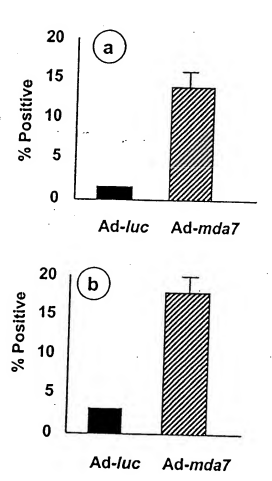
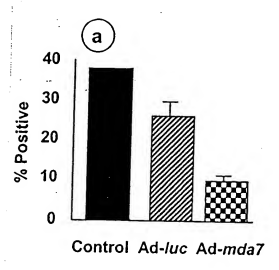


FIG. 18



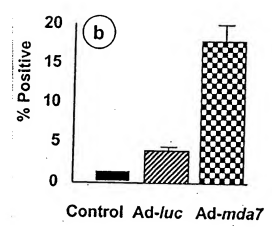


FIG. 19

IHC Data

TUNEL periph	1	1	1	20 %	40 %	10 %	% 0	% 0	:
TUNEL ctr 20 %	% 02	20 %	:	>20 %	% 04	% 02	2 %	% 0	!
Mda7 periph	2 %	% 09	2 %	% 05	% 07	% 5-0	% 0	% 0	ł
Mda7 ctr 20%	30 %	75 %	% 08	% 05	% 09<	20-20 %	% 5-0	% 0	;
Time (hr) 24	24	24	24	24	48	48	48	96	96
7 L	7	က	4	2	9	· /	∞	6	10

FIG. 20

Center of Lesion

	7				oo A	DN	
E0+100.1	1.00E+08	1.00E+07	1.00E+06	1.00E+05	1.00E+04	1.00E+03	1.00E+02
							_
					(2467) Ltd		

Ū

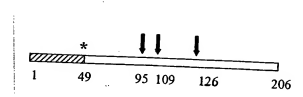
FIG 24

96 hrs

48 hrs

Inhibition of Tube Formation is Dose Dependent

Ad-mda7		ı		ı	-/+	-/+	
Ad-luc	+++	+++	+++	+++	+++	+++	+ + +
100						-/+	1
10			+	ı	1	+	-/+
1			‡	+	++	++	++
0.5	-/+	+				:	
0 ng/ml	+ + +	+ + +	++++	+ + +	+ + +	+++	+++
Lot#	_	2	3	4	5	9	7-baculo



Α

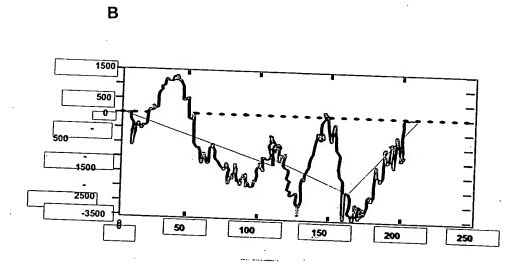


FIG. 23

.

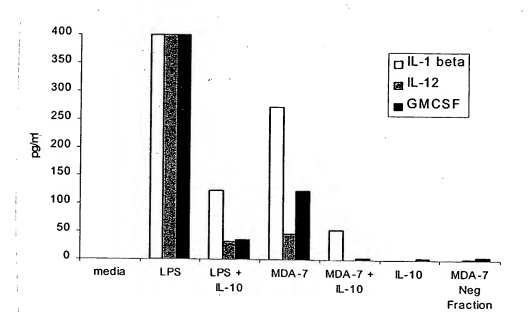


FIG. 24

